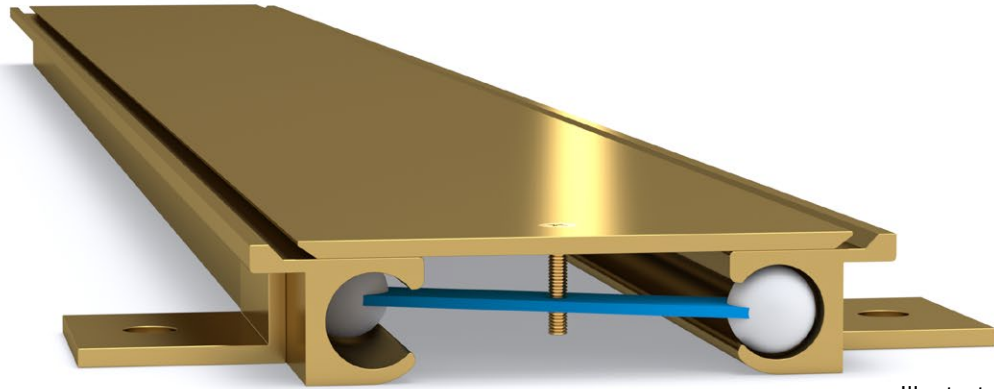
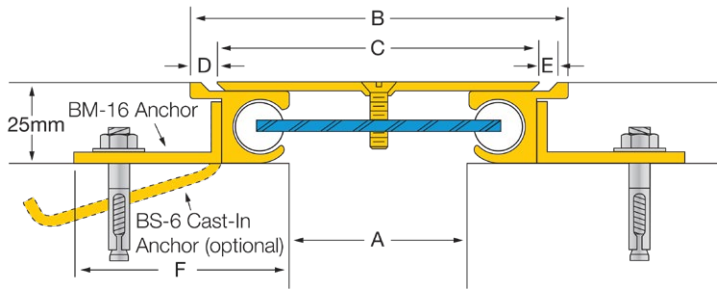


Latham Flat-Line Series Brass Expansion Joint Cover  
**NBB**



Illustrated: NBB-55



All anchors are supplied welded to the side members at approximately 475mm centres. BM-16 anchors are supplied factory drilled with 10mm holes at approximately 475mm centres



| Solid Brass Code | A   | B   | C   | D | E | F  | Movement | Total Available Movement | Overall Depth | Cover Plate Thickness |
|------------------|-----|-----|-----|---|---|----|----------|--------------------------|---------------|-----------------------|
| NBB-55           | 55  | 118 | 100 | 9 | 3 | 66 | +34/-6mm | 40mm                     | 25mm          | 3mm                   |
| NBB-80           | 80  | 143 | 125 | 9 | 3 | 66 | +34/-6mm | 40mm                     | 25mm          | 3mm                   |
| NBB-105          | 105 | 168 | 150 | 9 | 3 | 66 | +34/-6mm | 40mm                     | 25mm          | 3mm                   |
| NBB-130          | 130 | 193 | 175 | 9 | 3 | 66 | +34/-6mm | 40mm                     | 25mm          | 3mm                   |

**FEATURES**

- Solid brass floor expansion joint cover.
- Pedestrian applications where even the slightest bump in a floor can not be tolerated.
- Robust system suited to pedestrian applications.
- 25mm depth below floor finish.
- Installed in a preformed recess or cast-in.

**FIXINGS**

- Supplied with BM-16 Block-Out Anchors welded to the side members at ~475mm centres with pre-drilled holes for 10mm fasteners.
- On request: BS-6 Cast-In Anchors can be supplied for cast-in applications.

**MATERIALS**

- Brass 380 mill finish alloy.
- Spring steel treated centering bar with nylon spherical balls (at ~475mm centres).
- Supplied in 4000mm lengths (cover plates in 1800mm lengths).

**FURTHER TECHNICAL SPECIFICATIONS**

- [Website Link - PDF and DWG Details](#)
- [Product Information](#)
- [Joint Specifications](#)
- [Fire Rated Systems](#)
- [Full Product Catalogue](#)
- [Architectural Specifications](#)
- [Warranty](#)



multi directional  
6-way movement



indoor use



factory  
curvable